This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problems Mailbox.

PATENT ABSTRACTS OF JAPAN

(11)Publication number:

08-186727

(43) Date of publication of application: 16.07.1996

(51)Int.CI.

HO4N 1/80

HO4N 1/46

(21)Application number: 06-327453

(71)Applicant : CANON INC

(22)Date of filing:

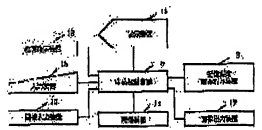
28.12.1994

(72)Inventor: KIYOKAWA JUN

(54) DEVICE AND METHOD FOR PROCESSING PICTURE

(57)Abstract:

PURPOSE: To prevent localization within a color space by referring to the data before and after adjustment of a color set beforehand whose hue is close to an adjustment object color and performing the adjustment. CONSTITUTION: The pairs of the plural colors (y) before the adjustment and the colors y' after the adjustment corresponding to them specified by a user are inputted from an input device 13 such as a keyboard or the like to a storage device 14 as the data expressed by the brightness of CIE, saturation, the hue and the color space. When the object color (x) to be adjusted is inputted from the input device 13 in a similar form, a central processing unit 15 searches the colors yR,L before the adjustment closest in front and behind on a hue scale and the colors y'R,L after the adjustment for them. The brightness, the saturation and the hue for the object color x' after the adjustment for the object color (x) are obtained respectively by an interpolation formula for dividing a difference between



the y'R,L and the YR,L by the difference between the (x) and yR,L. At the time, weighting is performed by a hue difference in the calculation of the saturation and the weighting is performed by the hue difference and the saturation in the calculation of the brightness.

LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

Fhirmhar of annual against examiner's decision

of rejection]
[Date of requesting appeal against examiner's decision of rejection]
[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office

powers av Dialog

Basic Patent (Number, Kind, Date): EP 720352 A1 19950703

PATENT FAMILY:

Germany (DE)

Patent (Number, Kind, Date): DE 69518620 00 20001006

VORRIGHTUNG FUER DIE SELEKTIVE FARBKORREKUR (German)

Patent Assignes: OANON KK (JP) Author (Inventor): KIYOKAWA JUN (JP)

Priority (Number, Kind, Date): JP 94327453 A 19941228 Applio (Number, Kind, Date): DE 69518820 A 19951227

IPC: * H04N-001/62; H04N-001/60 Derwent WPI Aco No: * G 96-302773 Language of Document: German

Patent (Number, Kind, Date): DE 69518620 T2 20010419

VORRICHTUNG FUER DIE SELEKTIVE FARBKORREKUR (German)

Patent Assignee: CANON KK (JP) Author (Inventor): KTYOKAWA JUN (JP)

Priority (Number Kind Date): JP 94327453 A 19941228 Applio (Number, Kind, Date): DE 68518520 A 18851227

IPC: * HO4N-001/62; HO4N-001/60 Derwent WPI Aco No: # G 96-302773 Language of Document: German

Germany (DE) - Legal Status :

Type Date Code Text Number

CORRESPONDS TO 20001005 DE DE 69518520 P

(ENTSPRIOHT) REF

EP 720352 P 20001005

TRANSLATION OF PATENT DOCUMENT OF EUROPEAN PATENT WAS RECEIVED AND 20010418 DE DE 69518620 P

HAS BEEN PUBLISHED 8373

(UEBERSETZUNG DER PATENTSCHRIFT DES EUROPAEISCHEN PATENTES IST

EINGEGANGEN UND VEROEFFENTLICHT WORDEN

NO OPPOSITION DURING TERM OF OPPOSITION DE 69518620 P 20010920 DE

(EINSPRUCHSFRIST ABGELAUFEN OHNE DASS EINSPRUCH ERHOBEN WURDE) 8364

European Patent Office (EP)

Patent (Number, Kind, Date): EP 720352 A1 19960703

SELECTIVE COLOUR CORRECTION METHOD (English; French: German)

Patent Assignce: OANON KK (JP) Author (Inventor): KIYOKAWA JUN (JP)

Priority (Number, Kind, Date): JP 94327453 A 19941228 Applic (Number, Kind, Date): EP 85309440 A 19951227

Designated States: (National) DE; FR; QB; IT; NL

IPO: * HO4N-001/62; HO4N-001/60

Derwent WPI Aco No: * Q 96-302773; G 96-302773

Language of Document: English

Patent (Number, Kind, Date): EP 720352 B1 20000830

SELECTIVE COLOUR CORRECTION APPARATUS (English: French; German)

Patent Assignee: CANON KK (JP)

Author (Inventor): KIYOKAWA JUN (JP)

Priority (Number, Kind, Date): JP 94327453 A 19941228

Applio (Number, Kind, Date): EP 95309440 A 19951227

Designated States: (National) DE; FR; QB; IT; NL

IPO: * HO4N-001/62; HO4N-001/60

Derwent WPI Acc No: # Q 98-302773

Language of Document: English

European Patent Office (EP) - Legal Status

Oode Text Number Type Date

YANAGIDA	&	ASSOCIAT

EP 720352 P	19941228 EP AA	PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 84327463 A 18841228
EP 720352 P	19951227 EP AE	EP-APPLICATION (EUROPAEISOHE ANMELDUNG) EP 95309440 A 19951227
EP 720352 P	19960703 EP AK	DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN) DE FR GB IT NL
EP 720352 P	19960703 EP A1	PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP 720352 P	19970108 EP 17P	REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 981113
EP 720862 P	19970129 EP 17Q	FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 961217
EP 720352 P	19990823 EP RTI1	TITEL (CORRECTION) (TITEL (KORR.)) SELECTIVE COLOUR CORRECTION APPARATUS
EP 720352 P	19990714 EP RTI1	TITEL (OORRECTION) (TITEL (KORR.)) SELECTIVE COLOUR CORRECTION APPARATUS
EP 720352 P	19990804 EP RTI1	TITEL (CORRECTION) (TITEL (KORR.)) SELECTIVE COLOUR CORRECTION APPARATUS
EP 720352 P	20000830 EP AK	Designated contracting states mentioned in a patent specification: (In einer patentschrift angefuehrte benannte vertragsstaaten) De FR GB It NL
EP 720352 P	20000830 EP B1	PATENT SPECIFICATION (PATENTSOHRIFT)
EP 720352 P	20001005 EP REF	CORRESPONDS TO: (ENTSPRICHT) DE 89518620 P 20001008
EP 720352 P	20010126 EP EN	FR: TRANSLATION NOT FILED (FR: TRADUCTION N'A PAS ETE REMISE)
EP 720352 P	20010201 EP NLV1	NL: LAPSED OR ANNULED DUE TO FAILURE TO FULFILL THE REQUIREMENTS OF ART. 29P AND 29M OF THE PATENTS ACT; NO LEGAL EFFECT FROM THE DATE OF (NL: WIRKUNG IN NL NIOHT EINGETRETEN (ART. 29P UND 29M NL PATG.))
EP 720352 P	20010816 EP 26N	NO OPPOSITION FILED (KEIN EINSPRUCH EINGELEGT)
EP 720352 P	20020101 GB IF02/REG	EUROPEAN PATENT IN FORCE AS OF 2002-01-01
EP 720352 P	20020109 EP 25	Lapsed as to rule 92 1 p (erlosohen gem. regel 92 1 p) Fr 20010128
EP 720352 P	20030218 EP 25	LAPSED IN A CONTRACTING STATE (ERLOSOHEN IN EINEM VERTRAGSSTAAT) FR 20010128
EP 720352 P	20030218 EP 25	LAPSED IN A CONTRACTING STATE (ERLOSCHEN IN EINEM VERTRAGSSTAAT) NL 20000830

Patent (Number, Kind, Date): JP 8188727 A2 19960716
DEVICE AND METHOD FOR PROCESSING PIOTURE (English)

Patient Assignee: CANON KK
Author (Inventor): KIYOKAWA JUN
Priority (Number,Kind,Date): JP 84327453 A 19941228
Applio (Number,Kind,Date): JP 84327453 A 19941228
IPO: * H04N-001/60; H04N-001/46
Derwent WPI Aco No: * Q 98-302773

Language of Document: Japanese

United States of America (US)

Patent (Number, Kind, Date): US 6163321 A 20001219

IMAGE PROCESSING APPARATUS AND METHOD THEREOF (English)

Patent Assignoe: CANON KK (JP)

Author (Inventor): KIYOKAWA JUN (JP)

Priority (Number,Kind,Date): JP 94327453 A 19941228 Applic (Number,Kind,Date): US 579361 A 19951227

National Class: # 346431000

IPO: # G06T-011/40

Derwent WPI Aco No: # Q 96-302773

Language of Document: English

United States of America (US) - Legal Status

Number

Type Date

Code Text

US 6163321 P

19941228 US AA PRIORITY (PATENT)

JP 94327453 A 19941228

US 6163321 P

19951227 US AE APPLICATION DATA (PATENT)

(APPL DATA (PATENT))

US 579361 A 19951227

US 6163321 P

20001219 US A PATENT

US 5163321 P

20011120 US CO CERTIFICATE OF CORRECTION

INPADOC/Family and Legal Status

© 2003 European Patent Office, All rights reserved.

Dialog® File Number 345 Accession Number 13077150